

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	11	Norfab	USPAT	2004/08/16 14:31
2	BRS	L2	1	Nordfab	USPAT	2004/08/16 14:40
3	BRS	L3	10	ducting same algorithm	USPAT	2004/08/16 14:41
4	BRS	L4	613	ducting same design	USPAT	2004/08/16 14:42
5	BRS	L5	0	((ducting same design) same algorithm)	USPAT	2004/08/16 14:42
6	BRS	L6	11	((ducting same design) and algorithm)	USPAT	2004/08/16 14:43
7	BRS	L7	0	703/09.ccls. and ducting	USPAT	2004/08/16 14:52
8	BRS	L8	10	703/\$.ccls. and ducting	USPAT	2004/08/16 14:45
9	BRS	L9	173	ducting and design and automated	USPAT	2004/08/16 14:45
10	BRS	L10	0	ducting and design and automated and algorithmn and HVAC	USPAT	2004/08/16 14:45
11	BRS	L11	1	ducting and design and automated and algorithm and HVAC	USPAT	2004/08/16 14:46
12	BRS	L12	14	HVAC same simulation	USPAT	2004/08/16 14:47
13	BRS	L13	392	HVAC same design	USPAT	2004/08/16 14:47
14	BRS	L14	99	(HVAC same design) and algorithm	USPAT	2004/08/16 14:48
15	BRS	L15	28	(HVAC same design) and algorithm and boundary	USPAT	2004/08/16 14:48
16	BRS	L16	2	(HVAC same design) and algorithm and boundary and automate	USPAT	2004/08/16 14:50
17	BRS	L17	1	(HVAC and design).ti.	USPAT	2004/08/16 14:51
18	BRS	L18	0	703/09.ccls. and HVAC	USPAT	2004/08/16 14:53
19	BRS	L19	1	( HVAC and algorithm).ti.	USPAT	2004/08/16 14:57
20	BRS	L20	102	( HVAC same algorithm)	USPAT	2004/08/16 14:57
21	BRS	L21	24	( HVAC same algorithm) and (HVAC same design)	USPAT	2004/08/16 14:58

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	Type	L #	Hits	Search Text	DBs	Time Stamp
22	BRS	L22	1	( HVAC same algorithm) and (HVAC same design) and boundary and building	USPAT	2004/08/16 14:58
23	BRS	L23	14	( HVAC same algorithm) and (HVAC same design) and building	USPAT	2004/08/16 15:00
24	BRS	L24	1471	( HVAC and building)	USPAT	2004/08/16 15:00
25	BRS	L25	194	( HVAC and building) and algorithm and design	USPAT	2004/08/16 15:00
26	BRS	L26	110	( HVAC same building) and algorithm and design	USPAT	2004/08/16 15:01
27	BRS	L27	65	( HVAC same building) and algorithm and design and duct\$	USPAT	2004/08/16 15:01
28	BRS	L28	1	(ducting and design).ti.	USPAT	2004/08/16 15:04
29	BRS	L29	7	(duct\$ and design).ti.	USPAT	2004/08/16 15:05
30	BRS	L30	0	(duct\$ and CAD).ti.	USPAT	2004/08/16 15:05
31	BRS	L31	3	(duct\$ and model).ti.	USPAT	2004/08/16 15:05
32	BRS	L32	0	(duct\$ and simulation).ti.	USPAT	2004/08/16 15:05
33	BRS	L33	0	(duct\$ and algorithm).ti.	USPAT	2004/08/16 15:06
34	BRS	L34	0	(duct\$ and fluide).ti.	USPAT	2004/08/16 15:06
35	BRS	L35	94	(duct\$ and fluid).ti.	USPAT	2004/08/16 15:06
36	BRS	L36	1	(duct\$ and fluid and design).ti.	USPAT	2004/08/16 15:13
37	BRS	L37	0	(duct\$ and fluid and design).ti. and algorithm	USPAT	2004/08/16 15:07
38	BRS	L38	1862	duct\$ and fluid and design and automate\$	USPAT	2004/08/16 15:13
39	BRS	L39	480	duct\$ and fluid and design and automate\$ and algorithm	USPAT	2004/08/16 15:13
40	BRS	L40	22723	duct\$ same fluid	USPAT	2004/08/16 15:15
41	BRS	L41	55	(duct\$ same fluid) and (duct\$ same algorithm)	USPAT	2004/08/16 15:24
42	BRS	L42	76	(duct\$ same fluid) and (duct\$ same automated)	USPAT	2004/08/16 15:25

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	Type	L #	Hits	Search Text	DBs	Time Stamp
43	BRS	L43	15	(duct\$ same fluid) and (duct\$ same automated) and (duct\$ same	USPAT	2004/08/16 15:27
44	BRS	L44	1	4551810.pn.	USPAT	2004/08/16 15:28
45	BRS	L45	22397	design\$ same duct\$	USPAT	2004/08/16 15:29
46	BRS	L46	10	(design\$ and duct\$).ti.	USPAT	2004/08/16 15:29

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	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	4924913.pn.	USPAT	2004/08/16 16:17
2	BRS	L2	4	Duct adj Designer	USPAT	2004/08/16 16:20
3	BRS	L3	0	VariTrane.as.	USPAT	2004/08/16 16:20
4	BRS	L4	2	VariTrane	USPAT	2004/08/16 16:36
5	BRS	L5	81	703/\$.ccls. and duct\$	USPAT	2004/08/16 16:37
6	BRS	L6	70	703/\$.ccls. and duct\$ and design	USPAT	2004/08/16 16:37
7	BRS	L7	32	703/\$.ccls. and duct\$ and design and algorithm	USPAT	2004/08/16 16:37

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